

**Amendments to the specification:**

Please delete the paragraph beginning at page 4, line 31, which starts with " Figure 31 is an Outbound Scan Screen"

Please delete the paragraph beginning at page 5, line 2, which starts with " Figure 32 is an Outbound Scan Screen"

Please replace the paragraph beginning at page 5, line 4, which starts with "Figure 33" and replace it with the following amended paragraph:

Figure [[33]] 31 is a Welcome Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 6, which starts with "Figure 34" and replace it with the following amended paragraph:

Figure [[34]] 32 is a Preferences Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 8, which starts with "Figure 35" and replace it with the following amended paragraph:

Figure [[35]] 33 is a New Delivery Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 10, which starts with "Figure 36" and replace it with the following amended paragraph:

Figure [[36]] 34 is a Scan Cartons Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 12, which starts with "Figure 37" and replace it with the following amended paragraph:

Figure ~~[[37]]~~ 35 is a Delivery Reports Query Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 14, which starts with "Figure 38" and replace it with the following amended paragraph:

Figure ~~[[38]]~~ 36 is a Delivery Reports Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 16, which starts with "Figure 39" and replace it with the following amended paragraph:

Figure ~~[[39]]~~ 37 is a General Tab of the Carton Details Screen of the Delivery Report of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 18, which starts with "Figure 40" and replace it with the following amended paragraph:

Figure ~~[[40]]~~ 38 is a Transfer Tab of the Carton Details Screen of the Delivery Report of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 20, which starts with "Figure 41" and replace it with the following amended paragraph:

Figure ~~[[41]]~~ 39 is a Manual Entry Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 22, which starts with "Figure 42" and replace it with the following amended paragraph:

Figure ~~[[42]]~~ 40 is a Numeric Keypad for the manual entry of carton numbers in the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 24, which starts with "Figure 43" and replace it with the following amended paragraph:

Figure ~~[[43]]~~ 41 is a duplicate scan error message screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 26, which starts with "Figure 44" and replace it with the following amended paragraph:

Figure ~~[[44]]~~ 42 is a misroute scan error message screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 28, which starts with "Figure 45" and replace it with the following amended paragraph:

Figure ~~[[45]]~~ 43 is a Shipment Details Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 5, line 30, which starts with "Figure 46" and replace it with the following amended paragraph:

Figure ~~[[46]]~~ 44 is a Store Representative Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 6, line 1, which starts with "Figure 47" and replace it with the following amended paragraph:

Figure ~~[[47]]~~ 45 is a View Deliveries Screen of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 6, line 3, which starts with "Figure 48" and replace it with the following amended paragraph:

Figure ~~[[48]]~~ 46 is a General Tab of the Delivery Details Report of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 6, line 5, which starts with "Figure 49" and replace it with the following amended paragraph:

Figure ~~[[49]]~~ 47 is a Store Information Tab of the Delivery Details Report of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 6, line 7, which starts with "Figure 50" and replace it with the following amended paragraph:

Figure ~~[[50]]~~ 48 is a Dates Tab of the Delivery Details Report of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 6, line 9, which starts with "Figure 51" and replace it with the following amended paragraph:

Figure ~~[[51]]~~ 49 is a Events Tab of the Delivery Details Report of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 6, line 11, which starts with "Figure 52" and replace it with the following amended paragraph:

Figure ~~[[52]]~~ 50 is a Cartons Tab of the Delivery Details Report of the Pool Distribution Delivery Scan Application according to the present invention;

Please replace the paragraph beginning at page 6, line 13, which starts with "Figure 53" and replace it with the following amended paragraph:

Figure ~~[[53]]~~ 51 is a diagram illustrating how data is transferred from the desktop client application to the web-based SQL database;

Please replace the paragraph beginning at page 6, line 15, which starts with "Figure 54" and replace it with the following amended paragraph:

Figure ~~[[54]]~~ 52 is a login screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 6, line 17, which starts with "Figure 55" and replace it with the following amended paragraph:

Figure [[55]] 53 is a Welcome screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 6, line 19, which starts with "Figure 56" and replace it with the following amended paragraph:

Figure [[56]] 54 is a scan summary report query screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 6, line 21, which starts with "Figure 57" and replace it with the following amended paragraph:

Figure [[57]] 55 is a scan summary report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 6, line 23, which starts with "Figure 58" and replace it with the following amended paragraph:

Figure [[58]] 56 is a bar code tracking report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 6, line 25, which starts with "Figure 59" and replace it with the following amended paragraph:

Figure [[59]] 57 is a pallet tracking report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 6, line 27, which starts with "Figure 60" and replace it with the following amended paragraph:

Figure [[60]] 58 is a WMS Box tracking report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 6, line 29, which starts with "Figure 61" and replace it with the following amended paragraph:

Figure [[61]] 59 is a Pro Number Report Query screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 6, line 31, which starts with "Figure 62" and replace it with the following amended paragraph:

Figure [[62]] 60 is a Pro Number Summary report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 2, which starts with "Figure 63" and replace it with the following amended paragraph:

Figure [[63]] 61 is a Stem Time report query screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 4, which starts with "Figure 64" and replace it with the following amended paragraph:

Figure [[64]] 62 is a Stem Time report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 6, which starts with "Figure 65" and replace it with the following amended paragraph:

Figure [[65]] 63 is a Delivery Exception report query screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 8, which starts with "Figure 66" and replace it with the following amended paragraph:

Figure [[66]] 64 is a Delivery Exception report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 10, which starts with "Figure 67" and replace it with the following amended paragraph:

Figure ~~[[67]]~~ 65 is a Barcode tracking report query screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 12, which starts with "Figure 68" and replace it with the following amended paragraph:

Figure ~~[[68]]~~ 66 is a Barcode tracking report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 14, which starts with "Figure 69" and replace it with the following amended paragraph:

Figure ~~[[69]]~~ 67 is a WMS Box tracking report query screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 16, which starts with "Figure 70" and replace it with the following amended paragraph:

Figure ~~[[70]]~~ 68 is a WMS Box tracking report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 18, which starts with "Figure 71" and replace it with the following amended paragraph:

Figure ~~[[71]]~~ 69 is a Pallet tracking report query screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 20, which starts with "Figure 72" and replace it with the following amended paragraph:

Figure ~~[[72]]~~ 70 is a Pallet tracking report screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 22, which starts with "Figure 73" and replace it with the following amended paragraph:

Figure ~~[[73]]~~ 71 is a Bill of Lading query screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 24, which starts with "Figure 74" and replace it with the following amended paragraph:

Figure ~~[[74]]~~ 72 is the Bill of Lading listing screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 26, which starts with "Figure 75" and replace it with the following amended paragraph:

Figure ~~[[75]]~~ 73 is a Bill of Lading screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 28, which starts with "Figure 76" and replace it with the following amended paragraph:

Figure ~~[[76]]~~ 74 is a Site Management screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 7, line 30, which starts with "Figure 77" and replace it with the following amended paragraph:

Figure ~~[[77]]~~ 75 is a User Management screen of the web based Distribution Center Direct reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 1, which starts with "Figure 78" and replace it with the following amended paragraph:

Figure ~~[[78]]~~ 76 is a Login screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 3, which starts with "Figure 79" and replace it with the following amended paragraph:



Figure ~~[[79]]~~ 77 is a My WebTMS screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 5, which starts with "Figure 80" and replace it with the following amended paragraph:

Figure ~~[[80]]~~ 78 is a ASN/Trip List query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 7, which starts with "Figure 81" and replace it with the following amended paragraph:

Figure ~~[[81]]~~ 79 is a ASN/Trip List report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 9, which starts with "Figure 82" and replace it with the following amended paragraph:

Figure ~~[[82]]~~ 80 is a Trip Status report query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 11, which starts with "Figure 83" and replace it with the following amended paragraph:

Figure ~~[[83]]~~ 81 is a Trip Status report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 13, which starts with "Figure 84" and replace it with the following amended paragraph:

Figure ~~[[84]]~~ 82 is a Trip Summary report query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 15, which starts with "Figure 85" and replace it with the following amended paragraph:

Figure [[85]] 83 is a Trip Summary report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 17, which starts with "Figure 86" and replace it with the following amended paragraph:

Figure [[86]] 84 is a Delivery Summary report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 19, which starts with "Figure 87" and replace it with the following amended paragraph:

Figure [[87]] 85 is a Trip Exceptions report query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 21, which starts with "Figure 88" and replace it with the following amended paragraph:

Figure [[88]] 86 is a Trip Exceptions report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 23, which starts with "Figure 89" and replace it with the following amended paragraph:

Figure [[89]] 87 is a Delivery Exceptions report query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 25, which starts with "Figure 90" and replace it with the following amended paragraph:

Figure [[90]] 88 is a Delivery Exceptions report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 27, which starts with "Figure 91" and replace it with the following amended paragraph:

Figure [[91]] 89 is a Scan Summary report query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 29, which starts with "Figure 92" and replace it with the following amended paragraph:

Figure [[92]] 90 is a Scan Summary report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 8, line 31, which starts with "Figure 93" and replace it with the following amended paragraph:

Figure [[93]] 91 is a Store/Trip List report query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 9, line 2, which starts with "Figure 94" and replace it with the following amended paragraph:

Figure [[94]] 92 is a Store/Trip List report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 9, line 4, which starts with "Figure 95" and replace it with the following amended paragraph:

Figure [[95]] 93 is a Carton Tracking report query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 9, line 6, which starts with "Figure 96" and replace it with the following amended paragraph:

Figure [[96]] 94 is a Carton Tracking report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 9, line 8, which starts with "Figure 97" and replace it with the following amended paragraph:

Figure ~~[[97]]~~ 95 is a Administration Menu of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 9, line 10, which starts with "Figure 98" and replace it with the following amended paragraph:

Figure ~~[[98]]~~ 96 is a Import Summary report query screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 9, line 12, which starts with "Figure 99" and replace it with the following amended paragraph:

Figure ~~[[99]]~~ 97 is a top portion of the Import summary report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 9, line 14, which starts with "Figure 100" and replace it with the following amended paragraph:

Figure ~~[[100]]~~ 98 is a bottom portion of the Import summary report screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 9, line 16, which starts with "Figure 101" and replace it with the following amended paragraph:

Figure ~~[[101]]~~ 99 is a About Menu screen of the web based Pool Distribution reporting application according to the present invention.

Please replace the paragraph beginning at page 18, line 27, which starts with "When delivering freight" and replace it with the following amended paragraph:

When delivering freight to a store or other delivery point, the delivery scan mode is used. After tapping the delivery scan icon on the scanner, the user is brought to the Delivery Scan Welcome screen ~~[[3300]]~~ 3100 as shown in Figure ~~[[33]]~~ 31. This screen shows the

application name [[3302]] 3102 and version number [[3304]] 3104 and has four buttons: New Delivery [[3306]] 3106, View Deliveries [[3308]] 3108, Preferences [[3310]] 3110, and Transfer Data to Payless [[3312]] 3112. The Welcome Screen also shows the present time and date [[3314]] 3114, the user's initials [[3316]] 3116, the route number [[3318]] 3118, and scanner number [[3320]] 3120.

Please replace the paragraph beginning at page 19, line 3, which starts with "Tapping the Preferences Button" and replace it with the following amended paragraph:

Tapping the Preferences Button [[3310]] 3110 brings the user to the Preferences screen [[3400]] 3200 shown in Figure [[34]] 32. Here the user sets his three letter initials in the user box [[3402]] 3202, the three digit route number [[3404]] 3204, and two digit scanner number [[3406]] 3206. Check boxes are provided for enabling store label scanning [[3408]] 3208, scan back check [[3410]] 3210 and saving store numbers [[3412]] 3212. The Enable Store Label scanning box [[3408]] 3208 will be checked when stores to which deliveries are made have barcode labels at their stores which are scanned to initiate a delivery scanning session. The Scan Back Check box [[3410]] 3210 will be selected if the user wants to have the scanner review the last fifty cartons for duplicate scans. The Save Store Number check box [[3412]] 3212 will be selected if the user wants the scanner to save store numbers that have been scanned in a store number pick list. The Clear button [[3414]] 3214 is used to clear all set preferences and start over. Tapping the Cancel button [[3418]] 3218 will bring the user back to the Welcome Screen [[3300]] 3100. After entering the preference data, tapping the Save button [[3416]] 3216 records the preferences and returns the user to the Welcome screen [[3300]] 3100.

Please replace the paragraph beginning at page 19, line 17, which starts with "Tapping the New Delivery Button" and replace it with the following amended paragraph:

Tapping the New Delivery Button [[3306]] 3106 brings the user to the New Delivery Screen [[3500]] 3300 as shown in Figure [[35]] 33. The user must first select whether this delivery is a Preloaded Delivery or a New (batch) Delivery. Preloaded delivery scanning refers to a process by which store delivery data is entered into the scanner prior

to making the deliveries. When scanning in Preloaded Delivery mode, the scanned cartons are checked against the carton list in the scanner. Consequently, a user knows whether all cartons for a particular delivery have been scanned. If cartons are missing from the store order, the user can view a list showing which ones are missing. If no store data is preloaded into the scanner, scanning at delivery is done in "batch" or "data collection" mode. If scanning in preloaded mode, the Preloaded Delivery button 3302 will be highlighted. If scanning in batch or data collection mode, the New Delivery button 3304 will be highlighted.

Please replace the paragraph beginning at page 19, line 29, which starts with "When making a preloaded" and replace it with the following amended paragraph:

When making a preloaded delivery, the user scrolls through the store list 3306 to select the store being delivered. By tapping the Next button 3308, the user is brought to the Scan Cartons screen 3400 as shown in Figure 34. The Scan Cartons screen shows the Mode 3402 (delivery, pickup, etc.), the Delivery Type 3404 (Preloaded, Batch), the Carton Number scanned 3406, whether the carton is damaged 3408, the carton class 3410 and counters showing the total number of cartons expected to be delivered to the selected store 3412, the actual number of cartons scanned 3414 and short 3416, the number of cartons picked up 3418, damaged 3420 or misrouted 3422. A clock runs timing the length of the delivery 3424.

Please replace the paragraph beginning at page 20, line 7, which starts with "By tapping the Reports button" and replace it with the following amended paragraph:

By tapping the Reports button 3426 on the Scan Cartons Screen 3400, the user is brought to the Delivery Reports Screen 3500 as shown in Figure 35. From the pull down list 3502, the user then can select what report to display: all cartons, delivered cartons, match cartons, non-cartons, or short cartons. For example, tapping the short carton menu option in the pull down menu 3502 will return a report screen 3600 as shown in Figure 36. This report displays a

list of all cartons that were preloaded, but not scanned at delivery. If the user taps the carton number on the screen 3602, the Carton Details button 3604 becomes active. By tapping on the Carton Details button 3604, the user is brought to the Carton Details Report 3700 shown in Figure 37. Data displayed in the General Tab 3702 of this report are the carton number 3704, the scan date and time 3706, whether the carton was preloaded into the scanner 3708, the preload status 3710, the origin 3712, the company 3714, the company's division 3716, the store number 3718, the damage status 3720, the scan mode 3722, and carton class 3724. Tapping the Transfer Details tab 3726 displays the information relating to the transfer of cartons from one store to another. The data displayed on this screen 3800, Figure 38, is the carton number 3802, the source of the carton 3804, the transferred to store 3806 and transferred to division 3808. When tapping the Close button on the reports screen 3728, 3810, the user is brought back to the Delivery Reports screen 3500. Tapping the Close button 3504 on the delivery reports screen 3500 will bring the user back to the Scan Cartons Screen 3400.

Please replace the paragraph beginning at page 20, line 26, which starts with "If the driver must return" and replace it with the following amended paragraph:

If the driver must return to the truck to get more cartons, the driver can tap the Check Out button 3428 which records the time leaving and re-entering the store and also locks the scanner so that no cartons can be scanned while the driver is checked out.

Please replace the paragraph beginning at page 20, line 29, which starts with "If a barcode label" and replace it with the following amended paragraph:

If a barcode label is unreadable by the scanner, the user can tap the Manual button 3430 which brings them to the Manual Entry screen 3900 shown in Figure 39. Here the user selects the Mode 3902, the Carton Class 3904, the Company 3906, the Division 3908, and Damage

type 3914, and enters the Store Number 3910, and the Carton number 3912. By tapping the Set buttons, the user is brought to a numerical keypad as shown in Figure 40 to enter the store number and carton number. By tapping the OK button 3916 or Cancel button 3918, the user is brought back to the Scan Cartons screen 3400.

Please replace the paragraph beginning at page 21, line 5, which starts with "The user taps" and replace it with the following amended paragraph:

The user taps the Cancel button 3432 to exit the Delivery Scan screen. The user taps the Delete button 3434 to delete a scan.

Please replace the paragraph beginning at page 21, line 7, which starts with "If the user scans" and replace it with the following amended paragraph:

If the user scans the same carton more than once, an error message 4100 such as shown in Figure 41 is displayed telling the user that the carton has already been scanned or manually entered. The user must tap the OK button 4102 to clear this error message and begin scanning again. If the user scans a carton barcode which does not match the store number to which the carton is supposed to be delivered, another error message is displayed. This misroute error message 4200 is shown in Figure 42. The user must tap the OK button 4202 to clear this error message and begin scanning again.

Please replace the paragraph beginning at page 21, line 14, which starts with "When finished scanning" and replace it with the following amended paragraph:

When finished scanning all of the cartons to be delivered, the user taps the Finish button 3436. This brings the user to the Accepted By screen 4300 shown in Figure 43. This screen displays shipment details relating to the most recent delivery scanning session: The company 4302, the division 4304, the store number 4306, the number of cartons damaged 4308, expected 4310, misrouted 4312, actually scanned 4314 and short



[[4516]] 4316, picked up [[4518]] 4318, time elapsed for the delivery [[4520]] 4320, and the return bill of lading number [[4522]] 4322 and transfer bill of lading number [[4524]] 4324, if any. To finish the delivery, the user must enter the store representative's name. This is done by tapping the Set button [[4526]] 4326 which brings the user to the Store Representative screen [[4600]] 4400 shown in Figure [[46]] 44 where the user taps the appropriate letters to type the store representative's name. When finished, the user taps the OK button [[4602]] 4402 to return to the Accepted By screen [[4500]] 4300. Once the store representative's name is entered, the user can select the Finish button [[4528]] 4328 to complete the delivery scanning session. Tapping the Back button [[4530]] 4330 will take the user back to the Scan Cartons screen [[3600]] 3400.

Please replace the paragraph beginning at page 21, line 28, which starts with "From the Welcome Screen" and replace it with the following amended paragraph:

From the Welcome Screen [[3300]] 3100, the user can also access data on all delivery scans by tapping the View Deliveries [[3308]] 3108 button. This takes the user to the View Deliveries screen [[4700]] 4500 shown in Figure [[47]]45. This screen contains a list of all deliveries made and contains columns for the Company [[4702]] 4502, the Division [[4704]] 4504, the Store Number [[4706]] 4506 and the Status [[4708]] 4508. By tapping the Back button [[4710]] 4510, the user is taken to the Welcome Screen [[3300]] 3100. If the user taps the Delete Button [[4712]] 4512, the selected delivery will be deleted. By tapping a specific delivery line on the screen or selecting the delivery the user wants to see and tapping the Review button [[4714]] 4514, the user is brought to the Delivery Details screen [[4800]] 4600 as shown in Figure [[48]] 46. The Delivery Details Screen contains five tabs: General [[4802]] 4602, Store Information [[4804]] 4604, Dates [[4806]] 4606, Events [[4808]] 4608 and Cartons [[4810]] 4610.

Please replace the paragraph beginning at page 22, line 7, which starts with "The General Tab" and replace it with the following amended paragraph:

The General Tab [[4802]] 4602 on the Delivery Details Report [[4800]] 4600 contains information on the status of the delivery [[4812]] 4612, the late status [[4814]] 4614,

whether the delivery was preloaded [[4816]] 4616, the company [[4818]] 4618, division [[4820]] 4620, store number [[4822]] 4622, expected cartons to be delivered [[4824]] 4624, the actual number of cartons delivered [[4826]] 4626 and brackets around any exceptions [[4828]] 4628, the number of cartons picked up [[4830]] 4630, damaged [[4832]] 4632 or misrouted [[4834]] 4634, the return BOL number [[4836]] 4636 and transfer BOL number [[4838]] 4638, if any. If the user taps the Reports button [[4840]] 4640, the user is taken to the Cartons tab on the Delivery Details Report [[4810]] 4610. Tapping the Close button returns the user to the Welcome Screen [[3300]] 3100.

Please replace the paragraph beginning at page 22, line 15, which starts with "The Store Information Tab" and replace it with the following amended paragraph:

The Store Information Tab [[4900]] 4700 on the Delivery Details Report, as shown in Figure [[49]] 47, includes information concerning the store which can be preloaded into the scanner to assist the driver in making deliveries. The information that can be preloaded into the scanner and displayed in this report is the store location or address [[4902]] 4702, the door number [[4904]] 4704, the level number [[4906]] 4706, the dock number [[4908]] 4708, whether there are height restrictions [[4910]] 4710, whether tolls must be paid in order to get to the store [[4912]] 4712, an action message notice [[4914]] 4714, an action message display box [[4916]] 4716 which if selected shows the action message, the stop number [[4917]] 4717, and directions to the store [[4918]] 4718. By tapping the Reports button [[4920]] 4720, the user is brought to the Cartons tab [[4810]] 4610 on the Delivery Details Report. Tapping the Close Button [[4922]] 4722 takes the user back to the View Deliveries Screen [[4700]] 4500.

Please replace the paragraph beginning at page 22, line 26, which starts with "The Dates Tab" and replace it with the following amended paragraph:

The Dates Tab [[4806]] 4606 of the Delivery Details Report, as shown in Figure [[50]] 48, shows the user the scheduled start time for the delivery [[5002]] 4802, the scheduled end time for the delivery [[5004]] 4804, the actual start [[5006]] 4806 and end time [[5008]] 4808 of the delivery and the elapsed time it took to make the delivery [[5010]]

4810. If the user taps the Reports button [[5012]] 4812, the user is taken to the Cartons tab [[4810]] 4610 on the Delivery Details Report. Tapping the Close Button [[5014]] 4814 takes the user back to the View Deliveries Screen [[4700]] 4500.

Please replace the paragraph beginning at page 23, line 1, which starts with "The Events Tab" and replace it with the following amended paragraph:

The Events Tab, as shown in Figure [[51]] 49, shows the user when the delivery driver entered and left the store during the delivery process. The columns in the report are C for record number [[5102]] 4902, the Event [[5104]] 4904, Date [[5106]] 4906, and O for Origin [[5108]] 4908. The C record reflects the type of event. The Event column contains either the store open or close scan or check in or check out scans. The Date column gives the date and time for each event. The Origin column lists whether the event data was obtained by scanning the store barcode or manually entered. If the user taps the Reports button [[5110]] 4910, the user is taken to the Cartons tab [[4810]] 4610 on the Delivery Details Report. Tapping the Close Button [[5112]] 4912 takes the user back to the View Deliveries Screen [[4700]] 4500.

Please replace the paragraph beginning at page 23, line 10, which starts with "The Cartons Tab" and replace it with the following amended paragraph:

The Cartons Tab, as shown in Figure [[52]] 50, details all cartons scanned at the selected store. The header of the report [[5202]] 5002 lists how many pages of carton detail information are held in the scanner. The columns in this report are the carton number [[5204]] 5004, scan time [[5206]] 5006, damage [[5208]] 5008, origin [[5210]] 5010, pickup or delivery [[5212]] 5012, and carton class [[5214]] 5014. The carton number column contains the entire carton number scanned. The time column contains the time stamp when the carton was scanned. The damage column displays the damage status per carton. The origin column shows whether the carton was entered via a scan or manual entry. The pickup column shows whether the carton was scanned as a delivery into the store ("D") or as a pickup ("P") for cartons that are being taken by the driver for return to the shipper or transfer to another store. The class column shows the type of item

scanned: carton, tube, envelope, etc. By selecting a carton, the Carton Details button 5016 becomes activated. Tapping the Carton Details button takes the user to the Carton Details screen 3700. If the user taps the Reports button 5018, the user is taken to the Cartons tab 4610 on the Delivery Details Report. The user can also navigate from the page to page of the report by using the back and forward arrow buttons 5020. Tapping the Close Button 5022 takes the user back to the View Deliveries Screen.

Please replace the paragraph beginning at page 24, line 2, which starts with " When the scanner is placed " and replace it with the following amended paragraph:

When the scanner is placed into the cradle or the wireless connection is initiated, the data transfer application is started and BearWare Data Transfer Module screen 3000 is displayed on the PC monitor. This is also referred to as the Client Application 5102 as shown in Figure 51. This screen displays the name of the scanner device 3002, has a meter showing the status of the data transfer 3004, lists the version number of the transfer program 3006, and has a check box 3008 for automatically closing the BearWare Data Transfer application upon completion of the data transfer.

Please replace the paragraph beginning at page 24, line 9, which starts with " When the scanner is placed " and replace it with the following amended paragraph:

The outbound data packets contain a SOAP envelope and the scanner data in XML format 5104. The data leaves the workstation on which the client application is running via HTTP through port 80. This allows the scan data to be transferred to the web service 5106 without opening any ports on the company's firewall or otherwise compromising the sending or receiving company's internet security. When the SOAP envelope is received by the web server, the web service 5106 parses the scanner data 5108 and inserts it into the SQL database 5110. After the scanner data is successfully inserted into the SQL database, a confirmation from the web service is sent to the client application 5102 and the scan data is automatically deleted from the scanner. In addition to the scan data that is passed via the BearWare Data

Transfer Module, the web service can receive and parse tab delimited text files from shippers, such as the ASN.

Please replace the paragraph beginning at page 25, line 1, which starts with " After entering in the correct web address " and replace it with the following amended paragraph:

After entering in the correct web address in their internet browser application, the user is brought to the login screen as shown in Figure [[54]] 52. At this screen, the user types in their user name [[5402]] 5202 and password [[5404]] 5204 and then clicks on the login button [[5406]] 5206. The user is then brought to the Welcome Screen as shown in Figure [[55]] 53. From the Welcome Screen, the user can navigate to the following reports and information: Scan Summary [[5502]] 5302, Pro # Summary [[5504]] 5304, Stem Time Report [[5506]] 5306, Delivery Exceptions [[5508]] 5308, Barcode Tracking [[5510]] 5310, WMS Box Tracking [[5512]] 5312, Pallet Tracking [[5514]] 5314, Bill of Lading [[5516]] 5316, Site Management [[5518]] 5318, User Management [[5520]] 5320, and Help [[5522]] 5322.

Please replace the paragraph beginning at page 25, line 9, which starts with "The user can obtain a scan summary" and replace it with the following amended paragraph:

The user can obtain a scan summary report by clicking on the scan summary menu option [[5502]] 5302. This will bring the user to the scan summary menu [[5600]] 5400 shown in Figure [[56]] 54. The user can choose the type of scan data [[5602]] 5402 they wish to view (pick, consolidation, delivery, etc.), enter a plant [[5604]] 5404 or site ID [[5606]] 5406, and enter a date range [[5608]] 5408 to frame their query. The report can also show only no-label items if the no-label box is checked [[5610]] 5410. The report can be returned in Microsoft Excel format if the excel report box [[5612]] 5410 is checked. After entering this query data and the View Report [[5614]] 5414 box is selected, a report [[5700]] 5500 is returned as shown in Figure [[57]] 55. The header of the report lists the report name [[5702]] 5502 and the date range of the report [[5704]] 5504. The report details the scanner user [[5706]] 5506, the scanner ID [[5708]] 5508, the route [[5710]]

5510, plant 5512, site 5514, barcode 5516, item description 5518, scan time 5520, pallet number 5522, and box number 5524. The barcode 5516, pallet 5522, and box 5524 numbers in the table are all hot linked to other reports. By clicking on the barcode number, the user is brought to the Bar Code Tracking Report shown in Figure 56. By clicking on the Pallet Number, the user is brought to the Pallet Tracking report shown in Figure 57. The WMS Box Tracking Report, shown in Figure 58, is accessed by clicking on the box number in the scan summary report.

Please replace the paragraph beginning at page 25, line 26, which starts with "The Pro # Summary report" and replace it with the following amended paragraph:

The Pro # Summary report is used to track vendor pickups or other freight to which PRO number barcode labels are attached and can be accessed by clicking on this option 5304 from the Report Menu. This brings the user to the PRO # Report Query Screen 5900 shown in Figure 59. Here the user selects the Scanner Mode (Truck/Pickup or Delivery) 5902, and selects a date range using the Start and End Date Calendars 5904. By clicking on the View Report button 5906, the query is run and the Pro # Summary Report 6000, shown in Figure 60, retrieved. In the header of the report, the report name 6002 and scanner mode 6004 are listed as is the date range 6006 for which the report was run. The columns in this report are the scanner user name 6008, the scanner number 6010, the route number 6012, the plant number 6014, the site 6016, the barcode number 6018, the description of the scanned item 6020, the scan time 6022, the pallet number 6024, the box number 6026 and the tractor number 6028. The barcode number 6018 contains a hotlink to the Bar Code Tracking Report 5600.

Please replace the paragraph beginning at page 26, line 8, which starts with "The Stem Time Report" and replace it with the following amended paragraph:

The Stem Time Report shows the time elapsed between when a delivery truck left the distribution center to the time a delivery is concluded.. After clicking on this report option 5306 from the Report Menu, the user is brought to the Stem Time Report Query Screen 6100 shown in Figure 61. Here the user selects the plant 6102 and site 6104 from drop down menus and clicks on a date range from the Start Date and End Date calendars 6106. Once this query is run by clicking the View Report button 6108, the Stem Time Report 6200, shown in Figure 62, is returned. The header of the report lists the name of the report 6202 and the date range selected 6204. The report itself contains columns for the BOL number 6206, route number 6208, originating plant number 6210, delivery site 6212, number of items 6214, departure time 6216, arrival time 6218, and time span 6220. The BOL number 6206 contains a hot link that if clicked takes the user to the Bill of Lading for that particular load.

Please replace the paragraph beginning at page 26, line 20, which starts with "The Delivery Exceptions Report" and replace it with the following amended paragraph:

The Delivery Exceptions Report lists all items which were scanned onto a truck at the distribution center, but were not scanned at a delivery site. By clicking on this report option from the Report Menu 5308, the user is taken to the Delivery Exceptions Report Query Screen 6300 shown in Figure 63. To return a delivery exceptions report, the user selects the exception type (shortages, overages, damages, all exceptions) 6302, the plant 6304, the site 6306, and a date range from the Start Date and End Date Calendars 6308 and clicks on the View Report button 6310. The header of the Delivery Exceptions Report 6400 shown in Figure 64 provides the name of the report 6402 and exception type queried 6404 along with the date range selected 6406. The columns in the report are the scanner user 6408, the scan gun number

[[6610]] 6410, the route number [[6612]] 6412, the originating plant [[6614]] 6414, the delivery site [[6616]] 6416, the barcode number [[6618]] 6418, a description of the item [[6620]] 6420, the date and time that the item was scanned onto the delivery truck at the distribution center [[6622]] 6422, the pallet number [[6624]] 6424, the box number [[6626]] 6426, and the tractor number [[6628]] 6428. Numbers in the barcode, pallet and box columns contain hotlinks. Clicking on the barcode number [[6618]] 6418 takes the user to the Barcode Tracking Report [[5800]] 5600. Clicking on the pallet number [[6624]] 6424 takes the user to the Pallet Tracking Report [[7200]] 7000. The WMS Box Tracking Report [[7000]] 6800 is accessed if the Box number [[6626]] 6426 is clicked.

Please replace the paragraph beginning at page 27, line 7, which starts with "The user can track individual" and replace it with the following amended paragraph:

The user can track individual items that have been scanned and obtain a scan history by clicking on the barcode tracking menu option [[5510]] 5310. This will bring the user to the barcode tracking query menu [[6700]] 6500 shown in Figure [[67]] 65. The user enters a barcode number [[6702]] 6502 on this screen and clicks the view report button [[6704]] 6504. This brings the user to the screen [[6800]] 6600 shown in Figure [[68]] 66. The header of this report lists the barcode number [[6802]] 6602, the item type [[6804]] 6604, and the destination site [[6806]] 6606. The columns in this report are the scan point [[6808]] 6608, the scan date and time [[6810]] 6610, the scan user [[6812]] 6612 and the scan gun ID [[6814]] 6614. A check mark in the box to the left of the Scan Point column indicates that scan data for that mode has been received.

Please replace the paragraph beginning at page 27, line 16, which starts with "The user can track individual" and replace it with the following amended paragraph:

The user can track individual items that a shipper groups into individual shipments at the shipment, container, box or bill of lading level. This is referred to as "WMS box tracking" (and is also referred to as "trip," "trailer" or "load" tracking) and these reports can be accessed by clicking on the WMS box tracking menu option [[5512]] 5312. This will bring the user to the WMS box tracking query menu [[6900]] 6700 shown in Figure



[[69]] 67. The user enters a WMS box number [[6902]] 6702 on this screen and clicks the view report button [[6904]] 6704. This brings the user to the WMS Box Tracking Report [[7000]] 6800 shown in Figure [[70]] 68 which details all items that are grouped by a shipper together at the bill of lading or box level. The header of this report lists the box number queried [[7002]] 6802 and the destination site [[7004]] 6804. The columns in the report are the barcode number [[7006]] 6806, the description of the item scanned [[7008]] 6808, the pallet number [[7010]] 6810, box number [[7012]] 6812, the carton number [[7014]] 6814, and whether it was scanned in the consolidation [[7016]] 6816, grid [[7018]] 6818, truck [[7020]] 6820 and delivery scan [[7022]] 6822 modes. Hotlinks are provided for the barcode [[7006]] 6806 and pallet numbers [[7010]] 6810 to the Barcode Tracking Report [[5800]] 5600 and the Pallet Tracking Report [[7200]] 7000.

Please replace the paragraph beginning at page 27, line 30, which starts with "The user can track individual" and replace it with the following amended paragraph:

The user can track individual items that a shipper groups onto pallets or into containers. This is referred to as "pallet tracking" and these reports can be accessed by clicking on the Pallet tracking menu option [[5514]] 5314. This will bring the user to the pallet tracking query menu [[7100]] 6900 shown in Figure [[71]] 69. The user enters a pallet number [[7102]] 6902 on this screen and clicks the view report button [[7104]] 6904. This brings the user to the Pallet Tracking Report [[7200]] 7000 screen shown in Figure [[72]] 70. The header of this report lists the pallet number [[7202]] 7002 and the destination site [[7204]] 7004. The column headings are the barcode numbers of the items scanned onto the pallet [[7206]] 7006, the description of the scanned item [[7208]] 7008, the pallet number [[7210]] 7010, the box number [[7212]] 7012, the carton number [[7214]] 7014, and whether the pallet was scanned in the consolidation [[7216]] 7016, grid [[7218]] 7018, truck [[7220]] 7020 and delivery [[7222]] 7022 scan modes. Hotlinks are provided for the barcode [[7206]] 7006 and box number [[7212]] 7012 to the Barcode Tracking Report 5800 and the WMS Box Tracking Report [[7000]] 6800.

Please replace the paragraph beginning at page 28, line 11, which starts with "The Bill of Lading menu" and replace it with the following amended paragraph:

The Bill of Lading menu option 5316 is used to create bills of lading after items are scanned onto a truck at the distribution center. After clicking on the Bill of Lading menu option 5316 from the Reports Menu, the user is brought to the Bill of Lading Query Menu 7100 as shown in Figure 71. Here the user simply selects a date range 7102 and clicks the View BOL's button 7104. The user is then brought to a list of bills of lading which can be printed as shown in Figure 72. The header of this report list the name of the report 7202 and the date range selected 7204. The user can select the bill of lading to be printed by reviewing the BOL number 7206, route 7208, originating plant number 7210, delivery site code 7212, tractor number 7214, date scanned onto the truck 7216, or the received by 7218 information on the report. By clicking on the hotlink BOL number 7206, the user is brought to the bill of lading shown in Figure 73 which can be used by the driver when making the delivery.

Please replace the paragraph beginning at page 28, line 23, which starts with "The bill of lading contains" and replace it with the following amended paragraph:

The bill of lading contains the name of the carrier 7302, the BOL number 7304, the address of the originating distribution center 7306, the BOL print date 7308, the name and address of the site to which the load is to be delivered 7310, a description of the items loaded on the truck to be delivered by type of item 7312, the barcode number 7314, pallet number (if any) 7316, box number 7318, and carton number 7320. At the bottom of the bill of lading is an area for the consignee to sign for the goods received 7322. Below the list of goods shipped, is an area listing the shipper 7322, the carrier 7324, and boxes to enter the carrier vendor number 7326, prepared by 7328, the shipper's phone number 7330, the driver name 7332, and consignee signature 7334.

Please replace the paragraph beginning at page 29, line 1, which starts with "The web based reporting system" and replace it with the following amended paragraph:

The web based reporting system also includes site management tools. The Site Management tool is accessed by clicking on the Site Management Menu option 5318 on the Report Menu 5300. Once this menu option is accessed, the user is brought to the Site Management screen 7400 shown in Figure 74. This tool allows the user to edit delivery sites and their corresponding addresses and other information by selecting one from the pull down menu 7402. The user can then save the changes 7404, delete a site 7406 or add a new one 7408.

Please replace the paragraph beginning at page 29, line 8, which starts with "The User Management tool is accessed" and replace it with the following amended paragraph:

The User Management tool is accessed by clicking on the User Management Menu option 5320 on the Report Menu 5300. Once this menu option is accessed, the user is brought to the User Management screen 7500 shown in Figure 75. This tool allows the user to edit users their corresponding user names, password and permissions by selecting one from the pull down menu 7502. The user can then save the changes 7504, delete a site 7506 or add a new one 7508.

Please replace the paragraph beginning at page 29, line 14, which starts with "The Help menu option 5522, if" and replace it with the following amended paragraph:

The Help menu option 5322, if clicked, will take the user to online user documentation which can be either reviewed on line or printed on a local printer.

Please replace the paragraph beginning at page 29, line 17, which starts with "After entering in the correct web" and replace it with the following amended paragraph:

After entering in the correct web address in their internet browser application, the user is brought to the login screen [[7800]] 7600 shown in Figure [[78]] 76. At this screen, the user types in their user name [[7802]] 7602 and password [[7804]] 7604 and then presses enter or moves their curser and clicks on the sign in button [[7806]] 7606.

Please replace the paragraph beginning at page 29, line 21, which starts with "After signing in the user is" and replace it with the following amended paragraph:

After signing in the user is brought to the My webTMS screen [[7900]] 7700 shown in Figure [[79]] 77. This screen shows summary report information such as a summary of the last ten trips [[7902]] 7702, trips with more than 2% exceptions [[7904]] 7704, and files processed by the web service [[7906]] 7706. The My webTMS screen is customizable by user.

Please replace the paragraph beginning at page 29, line 25, which starts with "Reports are accessed by the user " and replace it with the following amended paragraph:

Reports are accessed by the user by selecting the desired report from the pull down reports menu [[7907]] 7707. The available reports found in the pull down reports menu are the ASN/Trip List [[7908]] 7708, Trip Status [[7910]] 7710, Trip Summary [[7912]] 7712, Trip Exceptions [[7914]] 7714, Delivery Exceptions [[7916]] 7716, Scan Summary [[7918]] 7718, Store/Trip List [[7920]] 7720, and Carton Tracking [[7922]] 7722.

Please replace the paragraph beginning at page 29, line 30, which starts with "By selecting the ASN/Trip List" and replace it with the following amended paragraph:

By selecting the ASN/Trip List item [[7908]] 7708 from the Reports drop down menu [[7907]] 7707, the user is brought to the ASN/Trip List selection screen [[8000]] 7800 shown in Figure [[80]] 78. Here the user selects the shipper or pool distributor [[8002]] 7802, and a date range [[8004]] 7804 and then clicks on the Get Data button [[8006]] 7806. This sends a query to the web database to display a list of all inbound shipments to

a particular pool distributor or by a particular shipper for a specific period of time. If the user would like the ASN/Trip list returned in Excel spreadsheet format, the user would click on the Excel format button 7808.

Please replace the paragraph beginning at page 30, line 7, which starts with "Once the query has been retrieved, the" and replace it with the following amended paragraph:

Once the query has been retrieved, the ASN/Trip List 7900 is displayed as shown in Figure 79. The header of the report 7902 lists the query parameters: the pool distributor and date range. The ASN/Trip List is made up of the following columns: BOL Date 7904, Trip Number 7906, Pool 7908, Carrier 7910, Trailer Arrival 7912, ASN Total 7914, OS&D Exceptions 7916, Delivery Scans 7918, Proof of Deliveries ("POD's") 7920, and Total 7922. The report also lists the total number of records returned by the query 7924. The BOL Date 7904 is the date that an ASN transmission was sent by a shipper and received by the web database. The Trip Number 7906 is a unique number assigned to a specific aggregation of freight which is loaded on a trailer for a specific pool distributor. The Pool column 7908 contains a four letter unique designation for a specific pool distributor. Carrier 7910 refers to the trucking company bringing the freight from the shipper to the pool distributor. The date and time contained in the Trailer Arrival column 7912 is the date and time the trailer from the shipper was received by the pool distributor. ASN Total 7914 is the total number of pieces of freight that a shipper believes is being sent to a pool distributor for store delivery. OS&D Exceptions 7916 refers to "overs, shorts, and damages." Overs refer to cartons received by the pool which were not in the ASN; cartons which the shipper did not know that it sent to the pool distributor. Shorts refer to cartons that were in the ASN, but were not received by the pool distributor. Damages refer to cartons that were damaged in some way upon receipt at the pool distributor. The number in the OS&D Exceptions column is a total of all overs, shorts and damages for a particular trip. Delivery Scans 7918 refer to the total number of cartons in a particular trip that were scanned at delivery.

POD's 7920 refer to the total number of cartons in a particular trip that were verified received by the pool distributor. By selecting the Excel Format box 7926, the user can have the ASN/Trip List downloaded as an Excel spreadsheet.

Please replace the paragraph beginning at page 31, line 1, which starts with "There are a number of" and replace it with the following amended paragraph:

There are a number of "hot links" on the ASN/Trip List which take the user directly to other reports if selected. By clicking on a date in the BOL Date column 7904, the user is brought to the Trip Status report for that trip. By clicking on a trip number in the Trip # column 7906, the user is brought to the Trip Summary report for that trip. By clicking on the number in the OS&D Exceptions column 7916, the user is brought to the Trip Exceptions report for that trip. By clicking on a number in the Total column 7922, the user is brought to the Scan Summary Report for that trip.

Please replace the paragraph beginning at page 31, line 8, which starts with "The Trip Status Report can be" and replace it with the following amended paragraph:

The Trip Status Report can be accessed by selecting the Trip Status Report option 7710 from the Reports Menu 7707. This brings the user to the Trip Status Report query screen 8000 shown in Figure 80. Here the user selects the company from a pull down list 8002 and enters the trip number 8004 and then clicks on the Get Data button 8006. The user is then brought to the Trip Status Report 8100.

Please replace the paragraph beginning at page 31, line 13, which starts with "The Trip Status Report shown in" and replace it with the following amended paragraph:

The Trip Status Report shown in Figure 81 consists of two parts: Trip Details 8102 and Timestamps 8104. The Trip Details section 8102 gives information on the load as received by the pool distributor. The Timestamps section 8104 lists the date and time of various events relating to a particular trip. The Trip Details section of the Trip Status Report displays the trip number 8106,

the shipper 8108, the pool distributor 8110, the carrier who brought the freight from the shipper to the pool distributor 8112, the BOL Date 8114, the District 8116 and Distribution Center (DC) 8118, the load number 8120, the trailer number 8122, the Driver Number 8124 and Name of the driver of the shipment from the shipper to the pool distributor 8126, the percentage of the trailer that was filled with freight ("load percentage") 8128, the seal number 8130, whether the seal was intact on receipt 8132, the seal origin 8134, the load condition 8136, the total number of items in the trailer 8138 and the number of exceptions 8140. The Timestamps section of the report includes the date and time for the departure of the truck from the shipper to go to the pool distributor 8142, the planned arrival of that shipment at the pool distributor 8144, the actual arrival time of the shipment at the pool distributor 8146, the time when unloading of the freight started 8148 and stopped 8150, the time when the first 8154 and last 8156 carton were scanned, and the time when the driver of the truck was released at the completion of unloading the truck 8152.

Please replace the paragraph beginning at page 31, line 31, which starts with "There are "hotlinks" on the" and replace it with the following amended paragraph:

There are "hotlinks" on the Trip Status Report. By clicking on the Trip Number 8106, the user is brought to the Trip Summary Report for that particular trip. By clicking on the Total Items number 8130, the user is brought to the Scan Summary Report for that particular trip. The Trip Status Report also contains Previous 8158 and Next buttons 8160. By clicking on these buttons, the user is brought to the previous or next trip number.

Please replace the paragraph beginning at page 32, line 6, which starts with "By selecting the Trip Summary " and replace it with the following amended paragraph:

By selecting the Trip Summary item 7712 from the Reports drop down menu 7707, the user is brought to the Trip Summary selection screen 8200

shown in Figure [\[\[84\]\] 82](#). Here the user selects the company [\[\[8402\]\] 8202](#) and selects a trip from a list [\[\[8404\]\] 8204](#) of the last one hundred trips in the web database or types in the requested trip [\[\[8406\]\] 8206](#) and then clicks on the Get Data button [\[\[8408\]\] 8208](#). If the user wants to display the Trip Summary data in an excel spreadsheet form, they click on the Excel Format box [\[\[8410\]\] 8210](#). The Trip Status report [\[\[8300\]\] 8100](#) for the selected trip can also be accessed by clicking on the Trip Status box [\[\[8412\]\] 8212](#) after selecting the company and trip number. This sends a query to the web database to display a store level summary of all cartons shipped on a particular trip.

Please replace the paragraph beginning at page 32, line 15, which starts with "The Trip Summary Report 8500" and replace it with the following amended paragraph:

The Trip Summary Report [\[\[8500\]\] 8300](#) shown in Figure [\[\[85\]\] 83](#) displays the queried trip information on the top of the report: the shipper [\[\[8502\]\] 8302](#), the pool [\[\[8504\]\] 8304](#), the trip number [\[\[8506\]\] 8306](#), and the BOL date [\[\[8508\]\] 8308](#). The columns on the report are store number [\[\[8510\]\] 8310](#), BOL number [\[\[8512\]\] 8312](#), ASN total [\[\[8514\]\] 8314](#), OS&D Exceptions [\[\[8516\]\] 8316](#), Delivery Scans [\[\[8518\]\] 8318](#), POD's [\[\[8520\]\] 8320](#), and Total Items [\[\[8522\]\] 8322](#). The Store Number [\[\[8510\]\] 8310](#) is the identification number given by a shipper to a particular store or delivery point. The BOL number [\[\[8512\]\] 8312](#) is a number assigned to a particular aggregation of freight that is being delivered to a store on a certain date. The ASN Total [\[\[8514\]\] 8314](#) is the number of pieces that the shipper believes sent to that store for the selected trip. The OS&D Exceptions column [\[\[8516\]\] 8316](#) contains the number of over, short or damaged cartons for the referenced store and trip number. Delivery Scans [\[\[8518\]\] 8318](#) refers to the number of pieces scanned at the store by the driver for the trip. POD's [\[\[8520\]\] 8320](#) refers to the number of pieces for which delivery data was entered for a store for the trip. Total Items [\[\[8522\]\] 8322](#) refers to the total number of cartons that were available for delivery for that store: the ASN Total less short cartons and plus over cartons. The user can access the Trip Status report [\[\[8300\]\] 8100](#) for this trip by clicking on the Trip Status button [\[\[8524\]\] 8324](#). The numbers in the Store column are hotlinks. If the user clicks



on the store number 8310, the Delivery Summary Report 8400 as shown in Figure 84 for that trip is displayed.

Please replace the paragraph beginning at page 33, line 2, which starts with "The header of the Delivery" and replace it with the following amended paragraph:

The header of the Delivery Summary Report lists the shipper 8402, the pool distributor 8404, the trip number 8406, and the delivery date 8408. The columns in this report are the barcode 8410, the carton number 8412, the delivery scan date and time 8414 and the POD date and time 8416. This report shows information on all cartons delivered to a store on a particular date. The barcode number 8412 contains a hotlink to the Carton Tracking Report 9400.

Please replace the paragraph beginning at page 33, line 8, which starts with "The Trip Exceptions Report is" and replace it with the following amended paragraph:

The Trip Exceptions Report is accessed by selecting the Trip Exceptions option 7714 from the Reports pull down menu 7707. This brings the user to the Trip Exceptions selection screen 8500 shown in Figure 85. Here the user selects the company 8502 and the trip number from a list 8504 of the last one hundred trips. To get the Trip Exceptions Report the user clicks on the Get Data Button 8506. The user can also navigate to delivery exceptions and the trip status reports 8100 by clicking on delivery exception 8508 and trip status 8510 buttons.

Please replace the paragraph beginning at page 33, line 15, which starts with "The Trip Exceptions report 8800" and replace it with the following amended paragraph:

The Trip Exceptions report 8600 shown in Figure 86 lists all discrepancies found between what the shipper thought was shipped in good condition and what the pool distributor inbound scanned. In the header of the report is listed the shipper name 8602, the pool name 8604, the trip number 8606 and the BOL

date 8608. The columns of the report are Store Number 8610, Barcode Number 8612, Status 8614, Reason 8616, Resolution 8618, Damage 8620, and Repair 8622. The store number column 8610 contains the shipper's store number for which a particular carton with exceptions was to be delivered. The barcode number column 8612 contains the barcode number of the particular carton which was an exception. The Status column 8614 lists the exception status of the carton: match, shortage, overage, out of area, or duplicate. The Reason column 8616 lists the reason the carton was an exception. The Resolution column 8618 details how the pool distributor dealt with the exception carton. The Damage column 8620 lists the type of damage associated with the carton. The Repair 8622 column details how the pool distributor dealt with the damaged carton. At the bottom of the report exceptions, damages, and total trip exceptions are totaled 8624. The user is also able to navigate to the trip status 8626 and delivery exceptions 8628 reports for the trip shown in the header 8606 from this screen. Hotlinks are provided in this report from the store number 8610 and barcode number 8612. The store number 8610 if clicked takes the user to the Delivery Summary Report 8400 and the barcode number 8612 to the Carton Tracking Report 9700.

Please replace the paragraph beginning at page 34, line 4, which starts with "The Delivery Exceptions Report lists" and replace it with the following amended paragraph: The Delivery Exceptions Report lists all cartons which were expected to be delivered to a store, but were not. The Delivery Exceptions Report is accessed by selecting the report 7716 from the Reports drop down menu 7707. After this selection is made the user is brought to the Delivery Exceptions Query Screen 8700 shown in Figure 87. At this screen the user selects the company 8702, the trip 8704, and the exception mode (ASN v. Delivery/POD; Inbound v. Outbound; Inbound v. Delivery/POD) 8706 and then clicks on the Get Data Button 8708. The user is then brought to the Delivery Exception Report 8800 shown in

Figure [[90]] 88. In the header of the report are listed the shipper [[9002]] 8802, the pool [[9004]] 8804, the trip number [[9006]] 8806 and the BOL Date [[9008]] 8808. The columns in the report are the store number [[9010]] 8810, the barcode number [[9012]] 8812, the status [[9014]] 9814, the ASN Timestamp [[9016]] 8816, and Delivery Timestamp [[9018]] 8818. Hotlinks on this report are the store number [[9010]] 8810 which takes the user to the Delivery Summary Report [[8600]] 8400 and the barcode number [[9012]] 8812 which takes the user to the Carton Tracking Report [[9600]] 9400.

Please replace the paragraph beginning at page 34, line 17, which starts with "The Scan Summary Report is" and replace it with the following amended paragraph:

The Scan Summary Report is accessed by selecting the report [[7918]] 7718 from the Reports drop down menu [[7907]] 7707. This report lists all cartons scanned in all modes for a particular trip. After selecting the Scan Summary Report menu option, the user is brought to the Scan Summary Query Screen [[9100]] 8900 shown in Figure [[91]] 89. Here the user selects the company [[9102]] 8902, and either enters a trip number [[9106]] 8906 or selects a trip number from the pull down list [[9104]] 8904. After clicking on the Get Data Button [[9108]] 8908, the user is brought to the Scan Summary Report [[9200]] 9000 shown in Figure [[92]] 90. In the header of the report are listed the shipper [[9202]] 9002, the pool [[9204]] 9004, the trip number [[9206]] 9006 and the BOL Date [[9208]] 9008. The columns in this report are the store number [[9210]] 9010, the barcode number [[9212]] 9012, ASN [[9214]] 9014, Inbound [[9216]] 9016, Outbound [[9218]] 9018, Delivery [[9220]] 9020, and POD [[9222]] 9022. The date and time in the ASN, Inbound, Outbound, Delivery and POD columns reflect the time when the listed carton passed through that scan point. Hotlinks on this report are the store number [[9210]] 9010 which takes the user to the Delivery Summary Report [[8600]] 8400 and the barcode number [[9212]] 9012 which takes the user to the Carton Tracking Report [[9600]] 9400.

Please replace the paragraph beginning at page 34, line 31, which starts with "The Store/Trip List provides" and replace it with the following amended paragraph:

The Store/Trip List provides the user with a historical summary of deliveries made to a particular store over a given time frame. The Store/Trip List Report is accessed by selecting the report [\[\[7920\]\] 7720](#) from the Reports drop down menu [\[\[7907\]\] 7707](#). The user is then brought to the Store/Trip List Query Screen [\[\[9300\]\] 9100](#) shown in Figure [\[\[93\]\] 91](#) where they select the company [\[\[9302\]\] 9102](#) and the store number [\[\[9304\]\] 9104](#) and click on the Get Data button [\[\[9306\]\] 9106](#). This takes the user to the Store/Trip List [\[\[9400\]\] 9200](#) shown in Figure [\[\[94\]\] 92](#). Here the user sees a historical summary of deliveries to the selected store. The columns in this report are BOL Date [\[\[9402\]\] 9202](#), Trip Number [\[\[9404\]\] 9204](#), Driver Name [\[\[9406\]\] 9206](#), Signee [\[\[9408\]\] 9208](#), Delivery Start [\[\[9410\]\] 9210](#), Delivery End [\[\[9412\]\] 9212](#), Time [\[\[9414\]\] 9214](#), and Total [\[\[9416\]\] 9216](#). The BOL Date [\[\[9402\]\] 9202](#) is the date on which the ASN was received on the web database; the Trip Number [\[\[9404\]\] 9204](#) is the number associated with a particular load of freight from the shipper; the Driver Name [\[\[9406\]\] 9206](#) is the name of the driver who delivered the shipper's freight to the store; the signee name [\[\[9408\]\] 9208](#) is the name of the store personnel who signed for the delivery; the Delivery Start [\[\[9410\]\] 9210](#) and End [\[\[9412\]\] 9212](#) are the timestamps entered by the driver into the scanner prior to and at the end of making the delivery; time [\[\[9414\]\] 9214](#) refers to elapsed time between the delivery start and end; total [\[\[9416\]\] 9216](#) is the total number of cartons delivered to the store.

Please replace the paragraph beginning at page 35, line 16, which starts with "The report contains hotlinks as " and replace it with the following amended paragraph:

The report contains hotlinks as well. By clicking on the BOL Date [\[\[9402\]\] 9202](#) or Total [\[\[9416\]\] 9216](#) the user is brought to the Delivery Summary Report [\[\[8600\]\] 8400](#). This report lists all cartons delivered to a particular store for a particular trip. The header of the report lists the shipper [\[\[8602\]\] 8402](#), the pool [\[\[8604\]\] 8404](#), the trip number [\[\[8606\]\] 8406](#), and the delivery date [\[\[8608\]\] 8408](#). In the body of the report are listed the barcode [\[\[8610\]\] 8410](#), the carton number [\[\[8612\]\] 8412](#) and the delivery scan date and time [\[\[8614\]\] 8414](#), the POD time stamp [\[\[8616\]\] 8416](#), damages [\[\[8618\]\] 8418](#), and any repair to a damaged carton [\[\[8620\]\] 8420](#). By clicking on the Trip Number in the

Store/Trip List [[9404]] 9204, the user is brought to the Trip Summary Report [[8500]] 8300.

Please replace the paragraph beginning at page 35, line 24, which starts with "The Carton Tracking Report is" and replace it with the following amended paragraph:

The Carton Tracking Report is used to display summary information on a particular carton. From the Reports pull down menu [[7907]] 7707, the user selects Carton Tracking [[7922]] 7722 to get to the Carton Tracking Query Screen [[9500]] 9300 shown in Figure [[95]] 93. Here the user selects the company [[9502]] 9302, enters a carton number [[9504]] 9304 or the complete barcode number [[9506]] 9306 and clicks on the Get Data Button [[9508]] 9308. From there, the user is brought to the Carton Tracking Report [[9600]] 9400 shown in Figure [[96]] 94. This Report contains three parts: the Trip Information [[9602]] 9402, Item Details [[9604]] 9404, and Scanning History [[9606]] 9406. The Trip Information [[9602]] 9402 portion of the report lists the shipper [[9608]] 9408, the pool [[9610]] 9410, the trip number [[9612]] 9412 and the store [[9614]] 9414 where the carton was to be delivered. The Item Details [[9604]] 9404 section of the report lists the barcode number [[9616]] 9416, the carton number [[9618]] 9418, a UPS Tracking Number [[9620]] 9420, the status [[9622]] 9422, the reason [[9624]] 9424, resolution [[9626]] 9426, damage [[9628]] 9428, repair [[9630]] 9430, carton weight [[9632]] 9432, carton cube [[9634]] 9434 and carton units [[9636]] 9436. The Scanning History [[9606]] 9406 section of the report sets forth the scanning mode [[9638]] 9438, the origin of the data (scanned or manual) [[9640]] 9440, the scan date and time [[9642]] 9442, the scan user [[9644]] 9444 and the scan gun number [[9646]] 9446 for each scan point.

Please replace the paragraph beginning at page 36, line 8, which starts with "The pool distribution web-based" and replace it with the following amended paragraph:

The pool distribution web-based reports also have an administration component. The administration tools are accessed from the Administration drop down menu [[9700]] 9500

shown in Figure 95. The two administration options are import summary 9502, and user management 9504.

Please replace the paragraph beginning at page 36, line 12, which starts with "The Import Summary Report lists" and replace it with the following amended paragraph:

The Import Summary Report lists all files transmitted by particular shippers and pool distributors to the web service for a selected day. This report is accessed by clicking on the Import Summary Menu option 9502. Clicking on this menu option takes the user to the Import Summary Query Screen 9600 shown in Figure 96. Here the user enters the date for which they want an import summary 9602 and click on the Get Data button 9604. The user is then taken to the import summary report 9700 shown in Figure 97. The import summary report breaks down the files received by Retailer (Shipper) 9702 and Pool 9704. The columns in the report are Sender 9706, ASN 9708, Inbound 9710, Outbound 9712, Delivery 9714, POD 9716, Stores 9718, and Total 9720. By scrolling down the page 9722, the user views more detailed information on the files imported. A sample of this portion of the report is shown in Figure 98. Here the file name is shown 9802, the shipper for whom the file pertains 9804, the pool distributor who sent the file 9806, the type of file 9808, and information on the addition of the file to the database 9810.

Please replace the paragraph beginning at page 36, line 26, which starts with "The About Menu option shown in" and replace it with the following amended paragraph:

The About Menu option shown in Figure 99 contains three options: Contact BearWare 9902 which opens the user's email application and fills in the addressee box to bearware@bearwareinc.com, BearWare Website 9904 which takes the user to BearWare's website, www.bearwareinc.com, and Help 9906 which takes the user to online documentation on the use of the web application.

**Amendments to the Drawings:**

The attached sheet of drawings includes changes to Figs. 8 and 31-101. These sheets replace the original sheets including Figs. 8 and 31-101.

Attachment:	Replacement Sheet
	Annotated Sheet Showing Changes